With this vector: A=(2,4,3,5,7,6)

- Select the second element of the vector A
- Select the second element of the vector A and assign to the variable X
- Select the fourth element of the vector A and assign to the variable Y
- Select the second and fifth elements of the vector A and assign to the variable P
- Show numbers of the vector A from right to left position.
- Show positions of the vector A from right to left position.
- Define a variable, called D, with the value 5
- Assign the value of D to the second position of the vector A
- Concatenate to the vector A the value of the variable D (assign to the vector A)

With vector A and B: A=(2,4,3,5,7,6) B=(6,4,2,3,5,3)

- Concatenate in a vector F the vector A and B
- Concatenate in a vector D the vector B and A
- Assign to last element of the vector F, the maximum element of the vector A
- Assign to first element of the vector F, the minimum element of the vector A
- Delete the position 3 and 5 of the vector F
- Delete last position of the vector F
- What is the difference.....:
 - o for(i in A)
 - + print(A[i])
 - o for(i in 1:length(A))
 + print(A[i])